AMENDMENTS TO THE CLAIMS

Please cancel claim 14 without prejudice. Please amend claims 1, 2, 9, 12-19 and 21-23. The following listing of claims will replace all prior versions and listings of claims in the application.

(Currently Amended) A method for file transfer, comprising:
retrieving a file by a controller from a sender location in accordance with a
scheduling order created by a sender using a screen-based interface; and

transmitting a file_using a satellite communications link in accordance with a the scheduling order ereated by a sender using a screen-based interface specifying pickup and delivery instructions for the file.

- 2. (Currently Amended) The method of claim 1, further comprising confirming to a provider of the file that the file has been transmitted to a provider of the file.
- 3. (Previously Presented) The method of claim 1, wherein the transmitting is simultaneously performed to selected destinations that are part of a predefined group excluding some destinations in a geographic area.
- 4. (Previously Presented) The method of claim 1, further comprising receiving the scheduling order from a user, the scheduling order also specifying at least one location and time for retrieval of the file.
- 5. (Previously Presented) The method of claim 1, further comprising checking facility availability in response to receiving the scheduling order.
- 6. (Previously Presented) The method of claim 1, further comprising sending a confirmation notice to the user after checking facility availability.

3

Serial No. 10/692,920 Examiner Ewart Art Unit 2683

7. (Previously Presented) The method of claim 1, further comprising converting the format of the file.

- 8. (Previously Presented) The method of claim 1, further comprising storing the file for a predetermined amount of time.
- 9. (Currently Amended) A system for file transfer, comprising:

a transmitter for transmitting a file from a sender using a satellite communications link in accordance with a scheduling order created by a the sender using a screen-based interface specifying instructions on file pickup from a sender location and file delivery instructions for the file; and

a controller, coupled to the transmitter and the sender, for retrieving and delivering the file in a accordance with the scheduling order.

- (Currently Amended) The system of claim 9, further comprising means for confirming to a provider of the file that the file has been transmitted to a provider of the file.
- (Previously Presented) The system of claim 9, wherein the transmitting is simultaneously performed to selected destinations that are part of a predefined group excluding some destinations in a geographic area.
- 12. (Currently Amended) The system of claim 9, wherein the controller further comprising comprises a processor for receiving the scheduling order from a usersender, and wherein the scheduling order also specifying specifies at least one location and time for retrieval of the file.
- 13. (Currently Amended) The system of claim 912, wherein the processor is also for checking facility availability in response to receiving the scheduling order.

Serial No. 10/692,920

4

Art Unit 2683

14. (Cancelled) The system of claim 9, wherein the processor is also for sending a delivery notice to a destination for the file before transmitting the file.

- 15. (Currently Amended) The system of claim 912, further comprising a wherein the processor is for converting the format of the file.
- 16. (Currently Amended) The system of claim 9, further comprising a data storage for storing the file for a predetermined amount of time after the file is retrieved by the controller.
- 17. (Currently Amended) A user interface for scheduling a file transfer, via a satellite communications system comprising:

a terminal for displaying a data screen to a sender, the data screen including two or more of the following fields specifying a file location, size, pickup time, payment type, confirmation type and delivery time, and

means for sending information entered through displayed on the data screen to a eentral system controller for picking up and delivering the file being transferred.

18. (Currently Amended) A method for file reception, comprising:

receiving a file that has been transmitted using a satellite communications link in accordance with a scheduling order, wherein the scheduling order is created by a sender using a screen-based interface and specifying comprises instructions to a controller for file pickup from a sender location and file delivery instructions for the file.

- 19. (Currently Amended) The method of claim 18, further comprising confirming to a provider of the file that the file has been received to a provider of the file.
- (Previously Presented) The method of claim 18, wherein the file has been transmitted by multicasting.

Serial No. 10/692,920 Examiner Ewart 5

Art Unit 2683

May 30 06 04:45p

- 21. (Currently Amended) The method of claim 18, further comprising confirming availability, by the controller, of delivery according to a scheduling order, and wherein the confirming of availability occurs before the receiving of the file.
- 22. (Currently Amended) A system for file reception, comprising:

a receiver for receiving a file that has been transmitted using a satellite communications link in accordance with a scheduling order, wherein the scheduling order is created by a sender using a screen-based interface and specifying comprises instructions to a controller for file pickup from a sender location and file delivery time for the file.

- 23. (Currently Amended) The system of claim 22, further comprising means for confirming to a provider of the file that the file has been received to a provider of the file.
- 24. (Previously Presented) The system of claim 22, wherein the file has been transmitted by multicasting.
- 25. (Previously Presented) The system of claim 22, further comprising means for confirming the availability for delivery according to the scheduling order.

Serial No. 10/692,920 Examiner Ewart